The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-23392

Stream : Clear Creek

Applicant : Monroe County Commissioners

Bill Williams

Monroe County Courthouse, Room 209

Bloomington, IN 47404

Description : The existing structure to be completely replaced consists of a one span at 23'

stone block arch, a three sided 23' clear span concrete tunnel, and another one span at 23.6' stone block arch carrying 1st Street and Walnut Street over Clear Creek (Jordan River) will be replaced with a new structure on essentially the same alignment to improve traffic flow and replace the severely deteriorated existing structure. The new structure will be a precast reinforced concrete 3-sided structure with 1 span at 30'. The structure will have an out-to-out length of approximately 354' and the bottom of the structure will be paved. The new structure will be skewed 36 degrees 10 minutes 39 seconds to align with the stream flow and to tie into existing structures and channel. The new approach roads will be elevated a maximum of 2.74' above the existing approaches. 1st

Street will be closed during removal of the old stone arch structure and

construction of the new 3-sided structure. The project is federally funded. Details of the project are contained in information received electronically at the Division of

Water on June 13, 2005.

Location : At the stream crossing of the Clear Creek (Jordan River) on 1st street between

College Avenue and Walnut Street

at Bloomington, Perry Township, Monroe County Section 4, T 8N, R 1W, Bloomington Quadrangle

Quad Code: 3908625

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23393

Stream : St. Joseph River

Applicant : Fox Home Improvements

64734 Cedar Road

Wakarusa, IN 46573-9649

Description : Replacement of an existing deck and the construction of a new 10' x 10' deck on

a tract of land. Details of the project are contained in information received

electronically at the Division of Water on June 13, 2005.

Location : 1316 East Jackson Boulevard

at Elkhart, Concord Township, Elkhart County

NE14, NE14, NE14, Section 4, T 37N, R 5E, Elkhart Quadrangle

Quad Code: 4108568

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23394

Stream : Little Eagle Creek

Applicant : Clay Township Regional Waste District

Andrew Williams

10701 North College Avenue

Suite: A

Indianapolis, IN 46280-1098

Description : Approximately 11073 lineal feet of sanitary gravity sewer line will installed by the

trenching method. The diameter of the pipe ranges from 8" up to 24" around. Ductile iron and PVC piping will both be used at various sites throughout the project limits. All the pipe will be placed a minimum of 5' below the bottom of the creek. The creek will be dammed and pumped around the three crossing points to limit sediment loss. The creek banks at each crossing will be stabilized with rip-rap over geo-textile and erosion mats. Details of the project are contained in

information and plans received at the Division of Water on June 13, 2005.

Location : Traversing the Little Eagle Creek floodplain beginning about 1550' west and 2400'

south of the Willow Avenue stream crossing extending upstream about 1.5 miles

DOWNSTREAM: near Zionsville, Eagle Township, Boone County NW¼, SW¼, NE¼, Section 25, T 18N, R 2E, Carmel Quadrangle

Quad Code: 3908682

UTM Coordinates: Downstream 4425543 North, 564121 East UPSTREAM: near Carmel, Clay Township, Hamilton County

NW1/4, NW1/4, NW1/4, Section 19, T 18N, R 3E

UTM Coordinates: Upstream 4427657 North, 564910 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23395

Stream : Little Sugar Creek

Applicant : Grace Stables, LLC

Judith E Overturf

5590 West 1100 North

Fountaintown, IN 46130-9722

Description : Within a 1,700' section of the creek, four (4) existing sand/gravel bars will be

leveled to control further erosion. Details of the project are contained in information and plans received at the Division of Water on June 14, 2005.

Location : 5590 West 1100 North; beginning approximately 1,350 linear feet upstream of the

County Road 1100 north stream crossing and continuing upstream 1,700 linear

feet

DOWNSTREAM: near Pleasant View, Moral Township, Shelby County

NE¼, SW¼, Section 5, T 14N, R 6E, Acton Quadrangle

Quad Code: 3908568

UTM Coordinates: Downstream 4393275 North, 595135 East

UPSTREAM: Shelby County

UTM Coordinates: Upstream 4393635 North, 595530 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23396

Stream : West Fork White River

Applicant : U.S. Aggregates Inc.

Kenneth Robinson PO Box 68123

Indianapolis, IN 46268-0123

Description : A 142.5-acre site located along the west (right) bank of the White River will be

mined for sand and gravel. A 5,000' long berm will be constructed to provide flood protection for the mining operation. The top of the berm will be 5' wide with a maximum elevation of 773.0', NGVD. The sideslopes of the berm will be 3:1 and vegetated. The excavated sand and gravel material will be temporarily stockpiled within the floodway for dewatering and removal. No permanent stockpiles or structures will be placed within the floodway. A 50' buffer zone will be maintained between the edge of the mining area and the riverbank. Details of the project are contained in information received electronically at the Division of

Water on June 15, 2005.

Location : Along the right (west) bank of the West Fork White River beginning approximately

1,900' upstream of the township line (E 216th St.) and continuing upstream

approximately 5,000'

near Noblesville, White River Township, Hamilton County

Section 9, T 19N, R 5E, Riverwood Quadrangle

Quad Code: 4008518

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23397

Stream : West Fork White River

Applicant : Monroe County Commissioners

Bill Williams

Monroe County Courthouse, Room 209

Bloomington, IN 47404

Description : The project is to rehabilitate the Monroe Co. Bridge #164 (also known as the

Secrest Ferry Bridge or the Gosport Bridge) to carry pedestrian traffic with a current factor of safety. The bridge was by-passed in 1991 but it is listed on the National Register of Historic Sites and the structure's deteriorated condition threatens its survival. The bridge was built in 1903 and it is a single-span Pennsylvania Through Truss 315' long, 16' wide. At one time it carried Texas Ridge Road in Monroe Co. over the West Fork of the White River between Monroe and Owen Counties approximately one mile south of Gosport and connecting County Road 450 East in Owen Co. Details of the project are

contained in information received electronically at the Division of Water on June

15, 2005

Location : The bridge spans the West Fork White River and it is located approximately 400'

upstream from the Phillip Rogers Memorial Bridge that now connects Texas

Ridge Road in Monroe County with Gosport in Owen County near Gosport, Bean Blossom Township, Monroe County

Section 6, T 10N, R 2W, Gosport Quadrangle

Quad Code: 3908636

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23398

Stream : Prairie Creek

Applicant : Clinton County Highway Department

Kevin Myers

2095 Burlington Avenue Frankfort, IN 46041-8192

Description : Approximately 66' along each face of Abutments No. 1 and No. 2 of Clinton

County Bridge No. 508 will be stabilized with Class 2 Riprap over Geotextile to protect the bank from further erosion. The riprap will be keyed into the streambed at its base and will conform to the existing bank at the project limits. The riprap will project 5' in front of each abutment face. A trench 2.5' deep by 5' wide will be constructed and the riprap will be placed. The amount of waterway area through the bridge will remain the same when the project is completed, since all the riprap will be placed below the existing ground line. Details of the project are contained in information received electronically at the Division of Water on June 15, 2005.

Location : Clinton County bridge No. 508 carrying East Armstrong Street over Prairie Creek

at Frankfort, Center Township, Clinton County Section 10, T 21N, R 2W, Frankfort Quadrangle

Quad Code: 4008635

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23399

Stream : Dillon Creek

Applicant : Wawasee Area Conservancy Foundation

Heather Harwood, ASLA

PO Box 548

Syracuse, IN 46567-0548

Description

Maintenance dredging is proposed within the Enchanted Hill Subdivision's artificial channel located along Dillon Creek. Approximately 4,600 cubic yards of sediment will be hydraulically dredged from the channel to create a sediment trap. The sediment trap will be excavated to a maximum depth of 6'. Dredging will occur throughout the entirety of the channel between the outlet of Dillon Creek near Honeycomb Lane and Doswell Boulevard. Hydraulically dredged materials will be disposed of in one of two possible locations. The first potential disposal area is located between the channel and Honeycomb Lane. For this location, dredge spoils would be centrifuged and either applied, graded to conform to the existing topography, and seeded or hauled off-site. Silt fencing or an equivalent would be placed down slope of the spoils. The second potential disposal area is located at intersection of County Road 1100 North and Turkey Creek Road on the southeast side. The dredge spoils would be pumped to a temporary sediment dewatering basin constructed on an upland location on this site. Return water from the basin would be piped back to Dillon Creek's floodplain located at the base of an embankment to the northeast of the basin. The return water would be filtered through a temporary riprap apron placed on the slope before exiting into the floodplain. Upon drying, the sediment basin would be leveled, graded to match the existing landscape, and seeded. Silt fencing or an equivalent would be placed between the basin and the Dillon Creek floodplain. The riprap apron would also be removed during the leveling of the dewatering basin. In addition to the construction of the sediment trap, approximately 100 lineal feet of vinyl seawall will be installed along each side of the existing 6-foot diameter corrugated metal pipe and sheet pile seawall. The vinyl seawall would be used to replace an existing failed, wooden seawall and to stabilize the shoreline. During construction of the seawall, approximately 0.03 acres of the channel would be filled with clean earthen fill to repair an existing washout located to the west of the culvert. Details of the project are contained in information received electronically at the Division of Water on June 15, 2005.

Location

: The project is located within an artificial channel on Dillon Creek in the Enchanted Hills Subdivision on the east side of Lake Wawasee

near Wawasee, Turkey Creek Township, Kosciusko County

Section 13, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-20091

Lake : Bass Lake

Applicant : Markat, Inc

Mary W Sherlock 3045 North US 35 Winamac, IN 46996

Description : An approximate 1850' by 100' area will be dredged; a maximum of 4' of sand will

be removed. The dredging will be preformed by an excavator. The excavated material will be used to restore a 1580' by 100' public beach area located along 1850' of the applicant's 1850' lake frontage. Details of the project are contained in information received electronically at the Division of Water on March 21, 2005, and in plans and information received at the Division of Water on March 23, 2005,

May 24, 2005, May 31, 2005, and June 14, 2005.

Location : East side of Bass Lake

DOWNSTREAM: at Bass Lake, North Bend Township, Starke County W½, N½, SW¼, Section 18, T 32N, R 1W, Bass Lake Quadrangle

Quad Code: 4108625

UTM Coordinates: Downstream 4563330 North, 535472 East

UPSTREAM:

UTM Coordinates: Upstream 4562949 North, 535000 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20150

Lake : Big Chapman Lake

Applicant : Thomas Carter

2246 Paxton Drive

Warsaw, IN 46580-6404

Description : An approximate 50' by 125' area of an existing channel will be restored to its

original condition by removing a maximum of 5' of debris from the lakebed. The excavated material will be transported to an upland detention area. Details of the project are contained in information and plans received at the Division of Water

on June 8, 2005.

Location : Lots 7 and 10 in Hall's North Shore Addition and Lots 1, 2, and 15 in Rummel's

Hills Addition

near Warsaw, Plain Township, Kosciusko County

SE¼, NE¼, SW¼, Section 24, T 33N, R 6E, Leesburg Quadrangle

Quad Code: 4108537

UTM Coordinates: Downstream 4572292 North, 601942 East

Statute/Rule: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20151

Lake : Crooked Lake

Applicant : Eugene Kessler

346 West 2nd Street Auburn, IN 46706-1617

Description : A broken concrete seawall will be refaced with a layer of concrete across 120' of

the applicant's frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on June 8, 2005.

Location : 135 Land 102, Lots 48 and 49 in Parkside Addition

near Angola, Pleasant Township, Steuben County

NE14, NE14, NE14, Section 16, T 37N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4614837 North, 663940 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20153

Lake : Big Long Lake

Applicant : Tim Kendrick

806 Cedar Ridge Court Fort Wayne, IN 46825-2294

Description : A .01 acre area (3.5' x 123') will be filled in the south right floodplain of Big Long

Lake for the creation of a walkway. The fill will vary in depth from 2' on the landward side to approximately 0' on the lakeward side. It will have a 2:1 sideslope. The finished elevation of the fill will be 2' above the lake level. The grass walkway will be constructed on top of the completed fill. The fill material

will beb rip rap constructing the base and side slope, topped off with soil

excavated from the top of a hill on the 10 acre site. Joe Mapes from the DNR has already delinated the shoreline. Details of the project are contained in information

received electronically at the Division of Water on June 13, 2005.

Location : South East bank on the Kendrick property of Big Long Lake in the addition of

Gravel Beach at the end of the road called S.1060E. near South Milford, Milford Township, LaGrange County

Section 26, T 36N, R 11E, Stroh Quadrangle

Quad Code: 4108552

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20154

Lake : Oswego Lake

Applicant : George Carter

6454 North 300 East

Leesburg, IN 46538-9126

Description : An existing concrete seawall will be refaced across a portion of the 125' frontage

of the applicant on Oswego Lake to prevent deterioration. The refacing will consist of reinforced concrete which will be tied to the existing wall with 1/2" rerod. The refacing will have a maximum thickness of 12" inches and will be sloped on the lakeward side. A 0" wide layer of will be placed at the base of the wall for toe protection. A 24" inch wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall. Details of the project are contained in information received electronically at the Division of Water on

June 13, 2005.

Location : 6454 N 300 E; Western End of Oswego Lake, Legal Description 29-44-15-01

Bellrohr Park 5th Addition

at Oswego, Plain Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20155

Lake : Big Chapman Lake

Applicant : Gaylord W Williams

12 EMS C28E1 Lane Warsaw, IN 46582-7390

Description : A new seawall will be constructed across 85' of the 85' frontage of the applicant

along Chapman Lake to deter shoreline erosion. The wall will consist of poured in place concrete which will be sloped on the lakeward side. It will be 48" high and will vary uniformly in thickness from 12" to 30" from the base to the top. The lakeward face of the wall will be at the legal shoreline. Details of the project are contained in information received electronically at the Division of Water on June

13, 2005.

Location : West Shore of Big Chapman Lake, Legal Description: 29-101-89d Lot 9 5KS

Happy Landing 2 and 29-101-89a Lot 10 5KS Happy Landing 2

near Warsaw, Plain Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20159

Lake : Cedar Lake

Applicant : Walter W Faflick

6755 North 270 East Howe, IN 46746-9694

Description : A new seawall will be constructed across 120' of the 120' frontage of the applicant

along Cedar Lake to deter shoreline erosion. The wall will consist of concrete which will be sloped on the lakeward side. It will be 24" inches high and will vary uniformly in thickness from 0" to 40" from the base to the top. The lakeward face of the wall will be at the legal shoreline. A 36" wide layer of concrete will be placed at the base of the wall for toe protection. Details of the project are

contained in information received electronically at the Division of Water on June

15, 2005

Location : 6755 North 270 East; replace existing rail road tie seawall (installed fall of 1981).

The new wall will be on the west shore, from existing concrete seawall at the

North proprety line. South 120 feet to property line at the south,

near Howe, Lima Township, LaGrange County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20162

Lake : Big Long Lake

Applicant : Richard G Schuerenberg

614 Ingle Drive

Ossian, IN 46777-9304

Description : A new seawall will be constructed along the frontage of the applicant on Big Long

Lake to deter shoreline erosion. The wall will be composed of 6" to 12" diameter field stone and will be approximately 50' long. Its lakeward face will be at the average shoreline of the lake. Details of the project are contained in information

received electronically at the Division of Water on June 15, 2005.

Location : The project will be at 10420 East 640 South on Big Long Lake

near South Milford, Milford Township, LaGrange County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake